## The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

File Original with Department of Ecology Second Copy - Owner's Copy

Third Copy - Driller's Copy

101890

ECY 050-1-20 (11/98)

## 101890 **WATER WELL REPORT**

STATE OF WASHINGTON

Water Right Permit No

(1)	OWNER: Name MAPLE HILL - BILL MASSEY	ess P.O. BX 399, OAK HAR	BOR U	UA 9827	
	LOCATION OF WELL: County   SLANP  STREET ADDRESS OF WELL: (or nearest address)   2910	F 1/4 SE 1/4 Sec 30 T 33 NF	12 E 14 as	_wm -277_	
(3)	TAX PARCEL NO. R 2 3 3 3 0 167 5220  PROPOSED USE: Domestic   Industrial   Municipal   Irrigation   Test Well   Other	-	(10) WELL LOG or DECOMMISSIONING PROCEDURE DESCRIPTION Formation Describe by color, character, size of material and structure, and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information. Indicate all water encountered		
(4)	TYPE OF WORK.  Owner's number of well (if more than one)  New Well  Deepened  Reconditioned  Decommission  Owner's number of well (if more than one)  Deepened  Deepened  Rotary  Detection  Detection  Type Of Work  Deepened  Deepened  Rotary  Detection  Description  Description  Description  Rotary  Description  Desc		MATERIAL  C /A 7  /+ARD PAN	FROM  O  / C	10 16 54
(5)	Drilled 242 feet Depth of completed well 242	nches ft		54	60
.,	CONSTRUCTION DETAILS  Casing installed:  Welded  "Diam from oft to 237  Liner installed "Diam from ft to Diam ft to		SANDY CIAY WATER IN GRAWL MIX	129 138 145 233 242	138 145 233 242
	Perforations:		GAGIOZIY C TAY CHUNKS		
	Screens:         Xyes         No         K-Pac Location         2.3 C           Manufacturer's Name         COOK           Type         STALNESS         Model No           Diam         Slot Size         from         2.3 7         ft to         2.4 2           Diam         Slot Size         from         ft to         4.5 2         4.5 2	ft	RECEIVI	ED	, , , , , , , , , , , , , , , , , , ,
	Gravel/Filter packed:		DEPT OF ECOLOGY		
* ***	Surface seal: No To what depth? 20 ' Material used in seal	ft	DEFT OF ECO	LOGY	
(7)	PUMP: Manufacturer's Name				, , , , , , , , , , , , , , , , , , ,
(8)	WATER LEVELS: Land-surface elevation above mean sea level Static level	ft	Work Started Aug! Completed well construction CERTIFICATION:	tug Z	0 200
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level  Was a pump test made? □ Yes No If yes, by whom? □  Yield □ gal /min with □ ft drawdown after □  Yield □ gal /min with □ ft drawdown after □  Yield □ gal /min with □ ft drawdown after □  Recovery data (time taken as zero when pump turned off) (water level measured frowell top to water level)  Time Water Level Time Water Level Time Water □  Date of test □  Bailer test □ gal /min with □ ft drawdown after □  ### ### ###########################	compliance with all Washington well construction standards Materials used and the information reported above are true to my best knowledge and belief and the information reported above are true to my best knowledge and belief Type or Print Name License No Cincensed Driller/Engineer)  Time Water Level Cigned Company Company Company Cincensed Driller/Engineer)  Address Contractor's			
<b>F</b> 0	Arrtestgal /min_withft drawdown afterArtesian flowg p m_Date  Temperature of waterWas a chemical analysis made? □ Yes No	hrs	(USE ADDITIONAL SHEETS IF NEC Ecology is an Equal Opportunity and Affirmative Ac accommodation needs, contact the Water Resource	CESSARY)	 

6600 The TDD number is (360) 407-6006